10660	863	THE	RMAL INTERFACE MATERIAL CHARACTERIZIN	IG SYSTEN	1	
Type:	L#:	Hits	Search Text, is in the interest of the interes	DBs	Time Stamp	Comments
IS&R	L1	382	((374/43) or (374/44)).CCLS.	US-PGPUB; USPAT	3/11/05 17:56	
BRS	L2	16	1 and @pd>"20041115"	US-PGPUB; USPAT	3/11/05 18:03	update
IS&R	L3	84	(374/30).CCLS.	US-PGPUB; USPAT	3/11/05 18:05	
BRS	L4	4	( 3 not 1 ) and @pd>"20041115"	US-PGPUB; USPAT	3/11/05 18:04	update
IS&R	L5	48	(374/51).CCLS.	US-PGPUB; USPAT	3/11/05 18:04	
BRS	L6	o	( 5 not 3 not 1 ) and @pd>"20041115"	US-PGPUB; USPAT	3/11/05 18:05	update
IS&R	L8	149	(374/29).CCLS.	US-PGPUB; USPAT	3/11/05 18:06	see L10
IS&R	L7	218	((374/46) or (374/55) or (374/56)).CCLS.	US-PGPUB; USPAT	3/11/05 18:06	browsed
BRS	L10	99	8 not 7 not 1 not 3 not 5	US-PGPUB; USPAT	3/11/05 18:27	browsed
BRS	L11	1060	steady\$1state near2 temperature	US-PGPUB; USPAT	3/11/05 18:44	
			( ( ( trial or test or run) with previous ) or (			
			(trial or test or run) with earlier) or (( trial or			
			test or run) with sequent\$5 ) or (( trial or test			
BRS	L12	55808	or run) with subsequent ) )	US-PGPUB; USPAT	3/11/05 18:41	
IS&R	L13	14604	("374").CLAS.	US-PGPUB; USPAT	3/11/05 18:41	
BRS	L 14	167	12 and 13	US-PGPUB; USPAT	3/11/05 18:46	
BRS	L 15	1	11 and 12 and 13	US-PGPUB; USPAT	3/11/05 18:42	finds US 5940784 A already cited EL-HUSAYNI
			( steady\$1state near2 thermal ) or ( equilibr\$5			
BRS	L16	7394	near2 thermal)	US-PGPUB; USPAT	3/11/05 18:45	
BRS	L17	450	( 11 or 16 ) and 13	US-PGPUB; USPAT	3/11/05 18:47	
BRS	L 18	12	( 11 or 16 ) and 13 and 12	US-PGPUB; USPAT	3/11/05 18:56	browsed
BRS	L 19	179	(predict\$3 with equilibr\$5 with temperature) or (predict\$3 with equilibr\$5 with thermal)	US-PGPUB; USPAT	3/11/05 18:56	
BRS	L20		(19 and 13 and 12) not 11 not 16	US-PGPUB; USPAT	3/11/05 18:57	
BRS	L21		(19 and 13) not 11 not 16	US-PGPUB; USPAT	3/11/05 18:57	browsed
L	L					